Air covered yarn (ACY)



According to different equipment, it can be divided into two types: Mechanical covered yarn and air covered yarn. Spandex covered yarn is an elastic yarn formed by wrapping the stretched spandex yarn in a spiral shape with long or short fiber yarn as the core.

Air covered yarn (ACY) is a type of yarn that involves simultaneously stretching the wrapped fiber filament and spandex filament through a certain type of nozzle, and regularly spraying and pressing it with highly compressed air to form a rhythmic network of points. The fabric feels soft and smooth.

Mechanical covered yarn (SCY)



Mechanical covered yarn (SCY) is a type of yarn that continuously rotates and wraps the wrapped fiber filament onto the uniformly drawn core spandex. It is twisted and has a twist (TPM), and its main characteristic is its flat and straight fabric style. It is mainly used for weaving elastic fabrics such as underwear, socks, sweaters, weaving, and so on.

Polyester Spun Yarn



Pure polyester yarn is spun from polyester staple fibers, and polyester fabrics have high strength and elastic recovery ability. Therefore, they are sturdy, durable, wrinkle resistant, and iron-free. Polyester fabric, not deformed, has good washable and wearable properties. Polyester is a heat-resistant fabric in synthetic fabrics, which has thermoplastic properties and can be made into pleated skirts with long-lasting pleats.

Contact imformation

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